ECS Configuration Change Request					Page 1 of	F	age(s)
1. Originator	2. Log Date:	3. CCR #:		4. Rev:	5. Tel:	6. Rm #	: 7. Dept.
Odarise (Dee) Coates	07/29/03	03-0530		_	301-925-1084	3204D	M&O
8. CCR Title: EDGRS Patch Release 2.04.03							
9. Originator Signature/Date			10. Cla	ass	11. Type:	pe: 12. Need Date: 28July03	
Odarise (Dee) Coates /s/ 0728/03			II	CCR			
13. Office Manager Signature/Date			14. Category o		of Change: 15. Priority: (If "Emergency" fill in Block 27).		
Debra Stepp /s/ 07/28/03			Other			Emergency	
16. Documentation/Drawings Impacted (Review and submit			7. Sched	7. Schedule 18. CI(s) Affe		fected:EDGF	RS
19. Release Affected by this Change: 20. Date due				Customer: 21. Estimated Cost:			
6A 28July			110110 011001				
22. Source Reference: ☐NCR (attach) ☐Action Item ☐Tech Ref. ☐GSFC ☑Other: 38034							
23. Problem: (use additional Sheets if necessary)							
This delivers a fix for NCR38034, SEV 2, EDGRS (2.04): EDGRS doesn't record machine-to-machine data							
24. Proposed Solution: (use additional sheets if necessary) Deliver EDGRS Patch Release 2.04.03 to ALL DAACs, Replace current operators script with new one in OPS							
Deliver EDONO Fator Melease 2.04.00 to ALE DAMOS, Neplace current operators script with new one in OFO							
25. Alternate Solution: (use additional sheets if necessary)							
Wait until next delivery of EDGRS subsystem							
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) Problem will continue to occur if change is not made ECS metrics will continue to show lest customer distribution than actuals							
27. Justification for Emergency (If Block 15 is "Emergency"):							
Will continue to show lest customer distribution than there actually is.							
28. Site(s) Affected: ☐EDF ☐PVC ☐VATC ☐EDC ☐ GSFC ☐LARC ☐NSIDC ☐SMC ☐AK ☐JPL							
□EOC □ IDG Test Cell □Other							
29. Board Comments:				30. V	Vork Assigned T	o: 31. CC	R Closed Date:
32. EDF/SCDV CCB Chair (Sign/Date): D	isposition: A	oproved	App/Co	om. Disapproved	Withdraw	Fwd/ESDIS ERB
Mary S. Armstrong /s/			vd/ECS	=	· •		
33. M&O CCB Chair (Sign/l	Date): D		proved	App/Co	om. Disapproved	d Withdraw	Fwd/ESDIS ERB
Debra Stepp /s/ 07/2	28/03		vd/ECS				
34. ECS CCB Chair (Sign/Date): Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERE							
		Fwd/ESDIS					

CM01JA00 Revised 8/2/02 ECS/EDF/SCDV/M&O

ADDITIONAL SHEET

CCR #: 03-0530 Rev:— Originator: Odarise (Dee) Coates

Telephone: 301-925-1084 **Office:** 3204D

Title of Change: EDGRS Release 2.04.03

There are two scripts attached to this email. They are defined as follows:

1. getDsDdRqst.isql (to get data from DsDdRequest table)

2. getDsDdRqstArch.isql (to get data from the DsDdRequestArchive table)

These scripts replace the currently operating scripts of the same name.

To install these scripts we want to backup the old ones in case we need to restore them. These scripts may be tested in the TSx test mode first.

Following is a recommended set of installation instructions:

Rename the scripts as follows.....
getDsDdRqst.isql > getDsDdRqst.old
getDsDdRqstArch.isql > getDsDdRqstArch.old

- 2 Place the new scripts in the EDGRS folder were the old scripts were located.
- 3 Compare the old and new scripts respectively to ensure that no environmental variable or DAAC specific pathing information is unaccounted for.
- 4 Execute the scripts (in TSx mode) to ensure proper operation. Make sure that the outputs do not generate any errors and that some data is returned.
- 5 Install the scripts in OPS. Make sure that the backups in Step 1 are also performed in OPS.
- 6 Execute the scripts (in OPS mode) to ensure proper operation. Make sure that the outputs do not generate any errors and that some data is returned.
- 7 Notify EDGRS Team via email to sadamson@csc.com of installation. The EDGRS team will then ensure that the scripts transferred the expected data.

If there are any questions on this installation, please contact Daryl Brydie at dbrydie@csc.com phone: 301-794-2152

(See attached file: getDsDdRqstArch.isql)(See attached file: getDsDdRqst.isql)

CM01AJA00 Revised 8/2/02 *ECS*